Data Processing Results Data File Name : DATA 011 Folder : 178/07 995474 F1/50ul inj lul : 230706 Sample Name Sample ID Sample Position : 6 Injection Size : 0.0000 Sample Type : Sam Method : M-AN-41 Batch Name Batch Name : RunTime User : micromass Acquisition Time : 13:56:22 Date : 23/07/06 -Current Time : 12:23:08 Date : 24/07/06 11 Analysis of Reference Gas Data Ref Delta 13 = -34.50 Ref Delta 18 = -19.30 Ratio 2/1Ratio 3/11.1780E-24.2530E-31.1779E-24.2529E-31.1779E-24.2528E-31.1780E-24.2528E-31.1779E-24.2526E-31.1779E-24.2526E-3 Time Major 122.6 8.557E-8 182.6 8.541E-8 242.7 8.559E-8 2423.5 8.570E-8 2483.5 8.477E-8 2533.5 8.552E-8 1.1779E-2 4.2525E-3 Std Dev Of Fit 4.6711E-7 1.1648E-7 Analysis of Sample Peaks, with Background Subtraction CO2 Time Height Area 2/1 3/1 dC13Pk dC13Bkd dO18Pk dO18 778.0 1.02E-8 5.1128E-8 1.1786E-2 4.1817E-3 -33.40 -55.27 -35.72 5 867.0 4.02E-9 2.3358E-8 1.1807E-2 4.1997E-3 -31.64 -54.92 -31.57 6 881.6 2.01E-9 1.9104E-8 1.1783E-2 4.2233E-3 -33.95 -54.82 -26.11 6 1236.3 1.47E-9 1.4752E-8 1.1868E-2 4.2016E-3 -26.35 -53.09 -31.14 - 9 1478.2 4.55E-9 5.1339E-8 1.1890E-2 4.1691E-3 -24.10 -51.64 -38.62 10 1764.6 1.56E-9 1.7786E-8 1.1872E-2 4.1715E-3 -25.78 -49.65 -38.06 10 └· 1824.1 2.65E-9 2.5363E-8 1.1878E-2 4.1684E-3 -25.15 -49.23 -38.77 10 **USADA 0160** 149

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